

## Patent Family & Abstract: DD 148878

**Diazotisation of aromatic amine(s) - in presence of ethoxylated alkyl-phenol surfactant**

**Patent Assignee:** VEB CHEMIEKOMB BITT

**Inventors:** HEPP W; KNOECHEL G; SCHLYKOW J

Patent Family							
Patent Number	Kind	Date	Application Number	Kind	Date	Week	Type
DD 148878	A	19810617				198137	B

**Priority Applications (Number Kind Date):** DD 217378 A ( 19791205)

Patent Details					
Patent	Kind	Language	Page	Main IPC	Filing Notes
DD 148878	A		6		

### Abstract:

DD 148878 A

Diazotisation of difficult-to-diazotise aromatic amines of the benzene or naphthalene series is carried out by reaction with NaNO<sub>2</sub> in an aq. mineral acid in the presence of an ethoxylated alkylphenol surfactant (I).

The process is pref. effected by adding (I) to an aq. suspension of the amine, stirring for a short time, and then adding the NaNO<sub>2</sub> and mineral acid. (I) is pref. added in an amt. of 1-25% by wt. of the amine. Specified amines are opt. alkyl-substd. aminobenzenesulphonanilides, phenyl aminobenzenesulphonates and cyclohexylidenebis(anilines).

The process is stated to avoid the drawbacks of prior art processes using other nonionic surfactants, which are stated to impair the stability of the diazonium cpds. or promote by-product formation.

Derwent World Patents Index

**Basic Patent (Number,Kind,Date):** DD 148878 T 810617

**Patent Family:**

Patent Number	Kind	Date	Application Number	Kind	Date
DD 148878	T	810617	DD 217378	A1	791205 (Basic)

**Priority Data:**

Patent Number	Kind	Date
DD 217378	A1	791205

**PATENT FAMILY:**

**German Democratic Republic (DD)**

Patent (Number,Kind,Date): DD 148878 T 810617

VERFAHREN ZUR HERSTELLUNG VON DIAZONIUMVERBINDUNGEN SCHWER  
DIAZOTIERBARER AROMATISCHER AMINE (German)

Patent Assignee: KNOECHEL GERHARD; SCHLYKOW JURI; HEPP WULFDIETER

Author (Inventor): KNOECHEL GERHARD; SCHLYKOW JURI; HEPP WULFDIETER

Priority (Number,Kind,Date): DD 217378 A1 791205

Applic (Number,Kind,Date): DD 217378 A1 791205

IPC: \* C07C-113/04; C07C-107/04

CA Abstract No: \* 96(09)068573B

Derwent WPI Acc No: \* C 81-66129D

Language of Document: German

INPADOC/Family and Legal Status